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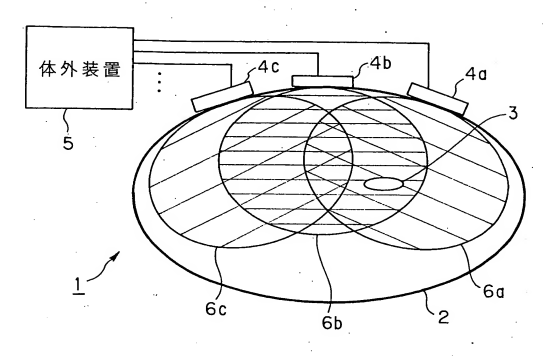
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FIG. 1



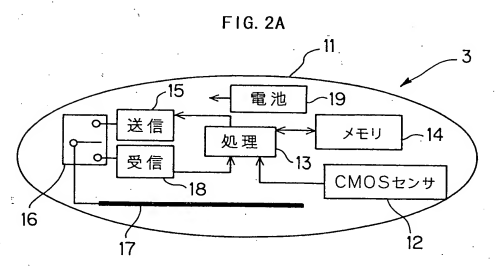
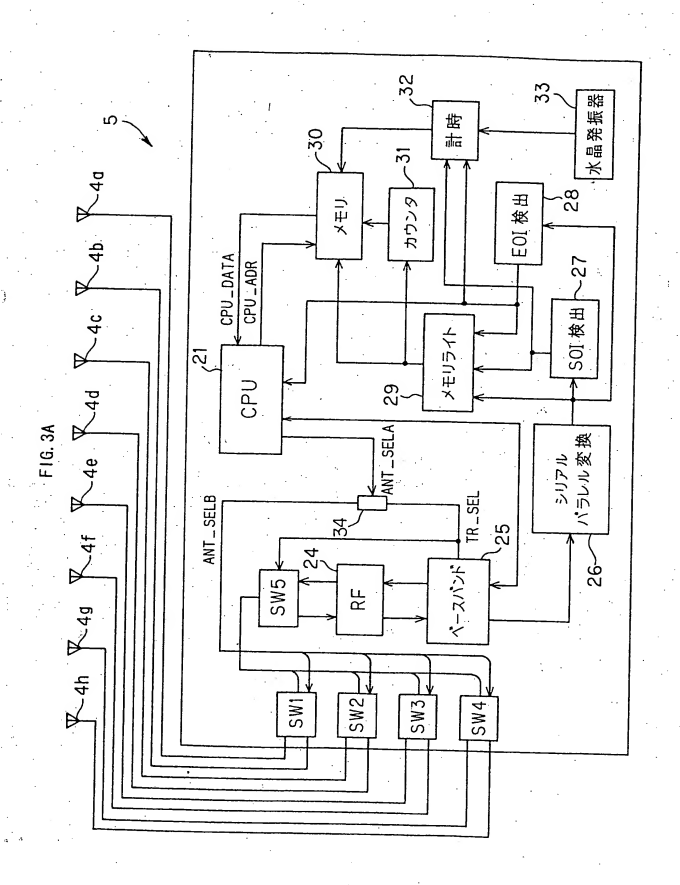
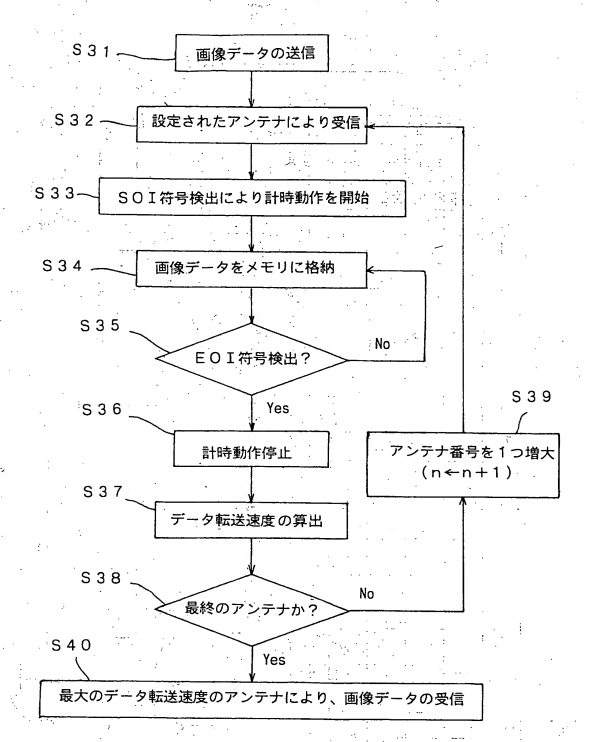


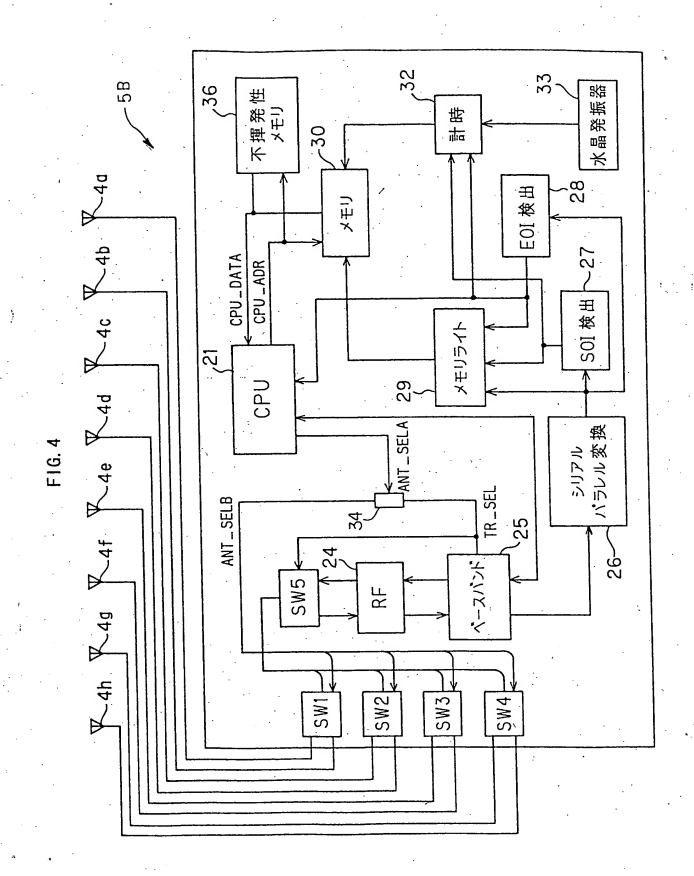
FIG. 2B

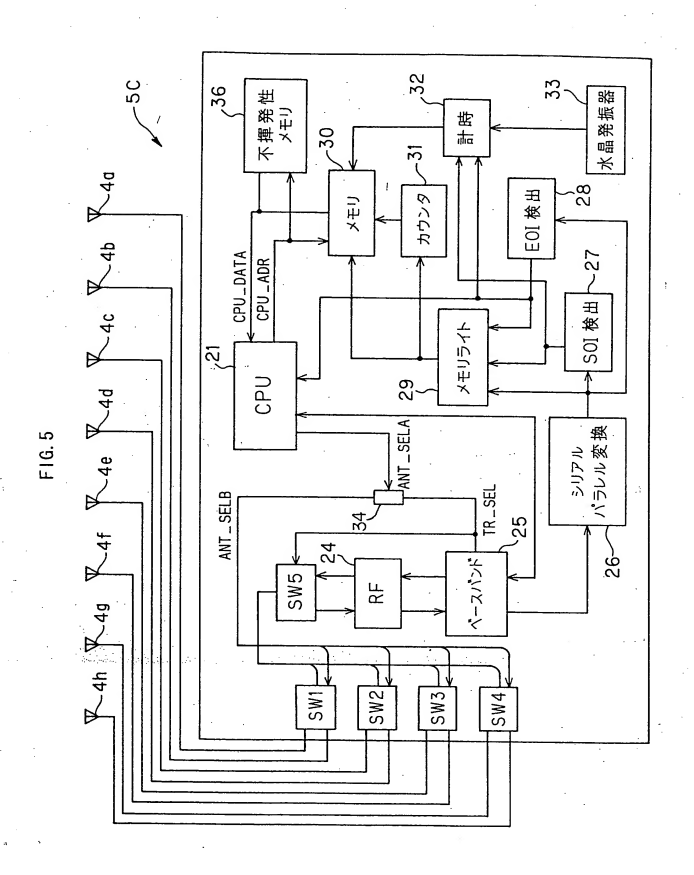
	7			
รกา	正统面角 7 7	1	l i	
	圧縮画像データ ∖	1	LEOL	
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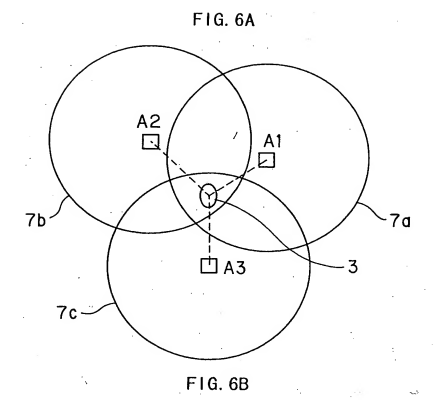




各アンテナの位置のデータ転送速度から体内ユニットの位置推定







アンテナ (番号)	データ伝送速度					
A1	450					
A2	350					
A3	250					
A1	350					
A2	400					
A3	300					
A1	250					
A2	350					
A3	405					

FIG. 6C

1/450:1/350:1/250 = 22:29:40 1/350:1/400:1/300 = 29:25:33 1/250:1/350:1/405 = 40:29:25

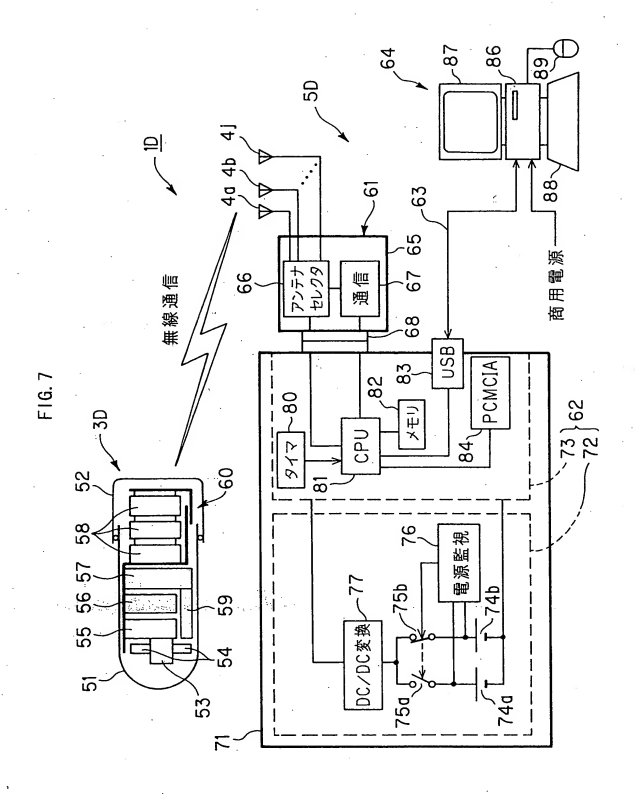


FIG. 8

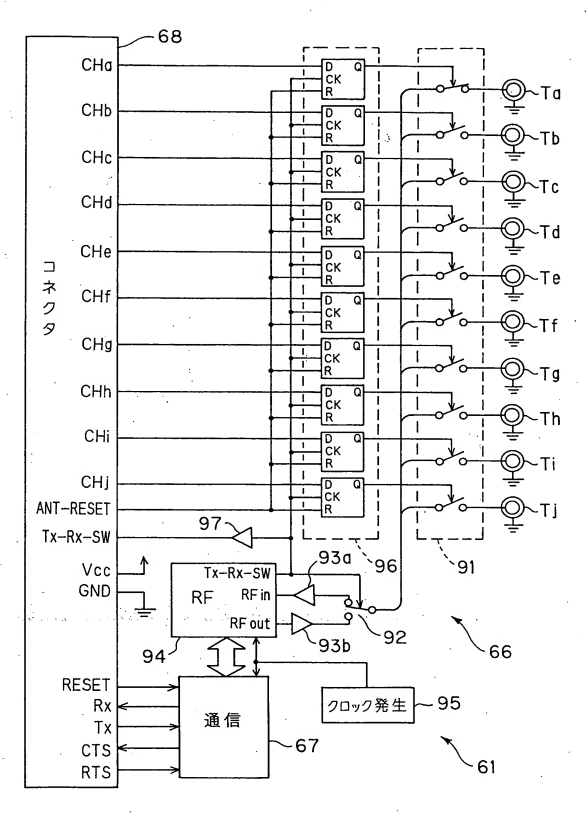
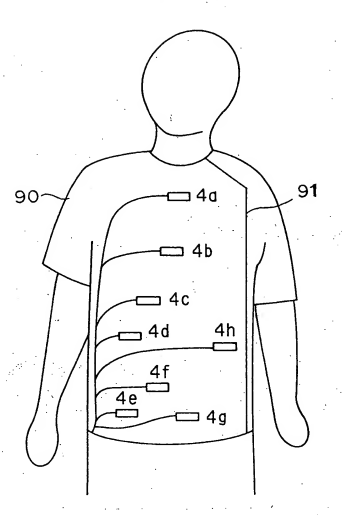


FIG. 9



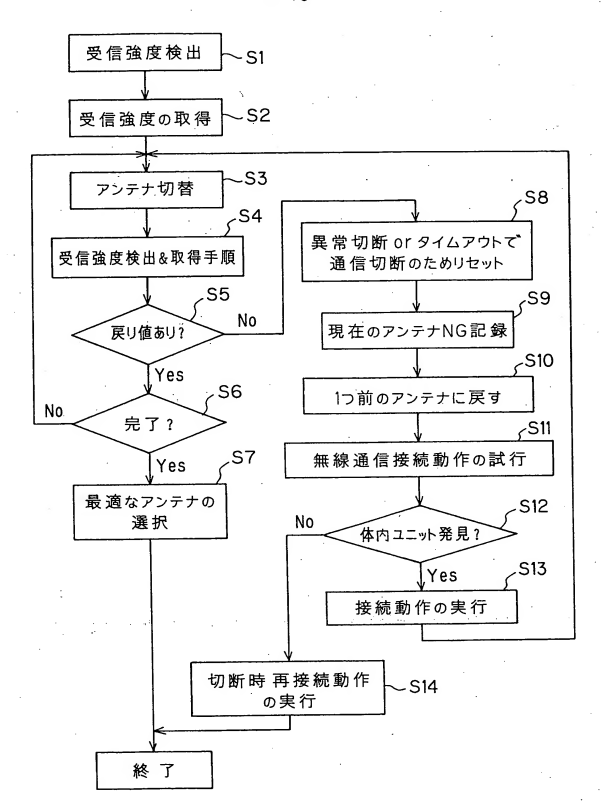
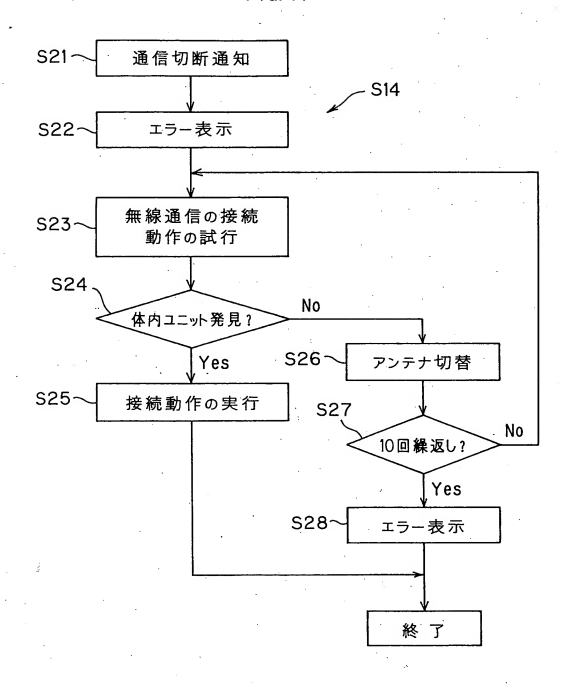


FIG. 11



F1G 12

ANT											
ANT ANT -SEL [6]								接続中	RSSIで強度確認する範囲	接続中	RSSIでの確認範囲
ANT ANT SEL [4]	7ンテナ総数を7個と設定	方探索数:1とした場合			,	確認する範囲		. *	RSSIT		
ANT ANT ANT SEL [1] -SEL [2]	アンテナ	前方探索数:2 後方探	接続中	RSSIで強度確認する範囲		RSSIで強度確認する範囲	:		•		

